

ABSTRACT OF DISCLOSURE

A hand-guided working tool such as a fuel-driven setting tool (10) for driving fastening elements such as nails, bolts, pins and the like into a substrate. The setting tool (10) has a voltage source for supplying an electrical circuit onto the working tool (10) promising electrical consumers (12, 13, 21, 50). The voltage source is formed by at least one capacitor (31) arranged on the working tool, which is connected on the discharge side with the electrical circuit comprising the electrical consumers (12, 13, 21, 50) to make quick charging of the voltage source on the working tool (10) possible.